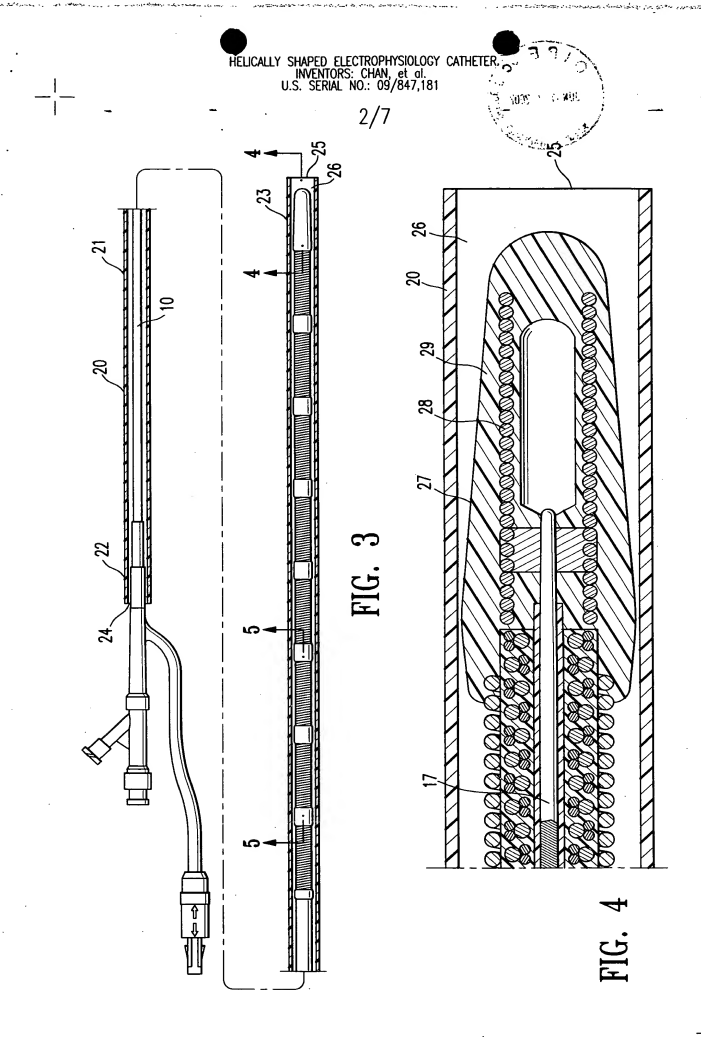
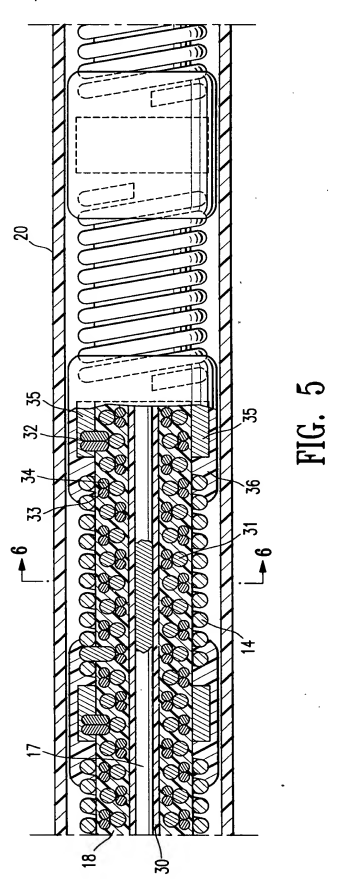
HELICALLY SHAPED ELECTROPHYSIOLOGY CATHETER INVENTORS: CHAN, et al. U.S. SERIAL NO.: 09/847,181 1/7 COPY OF PAPERS ORIGINALLY FILED



HELICALLY SHAPED ELECTROPHYSIOLOGY CATHETER INVENTORS: CHAN, et al. U.S. SERIAL NO.: 09/847,181

3/7

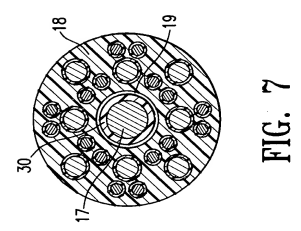


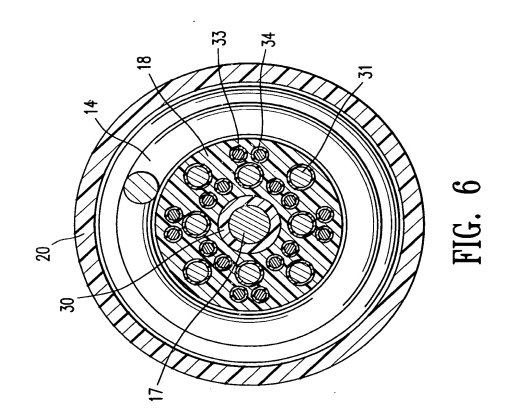


HELICALLY SHAPED ELECTROPHYSIOLOGY CATHETER INVENTORS: CHAN, et al. U.S. SERIAL NO.: 09/847,181

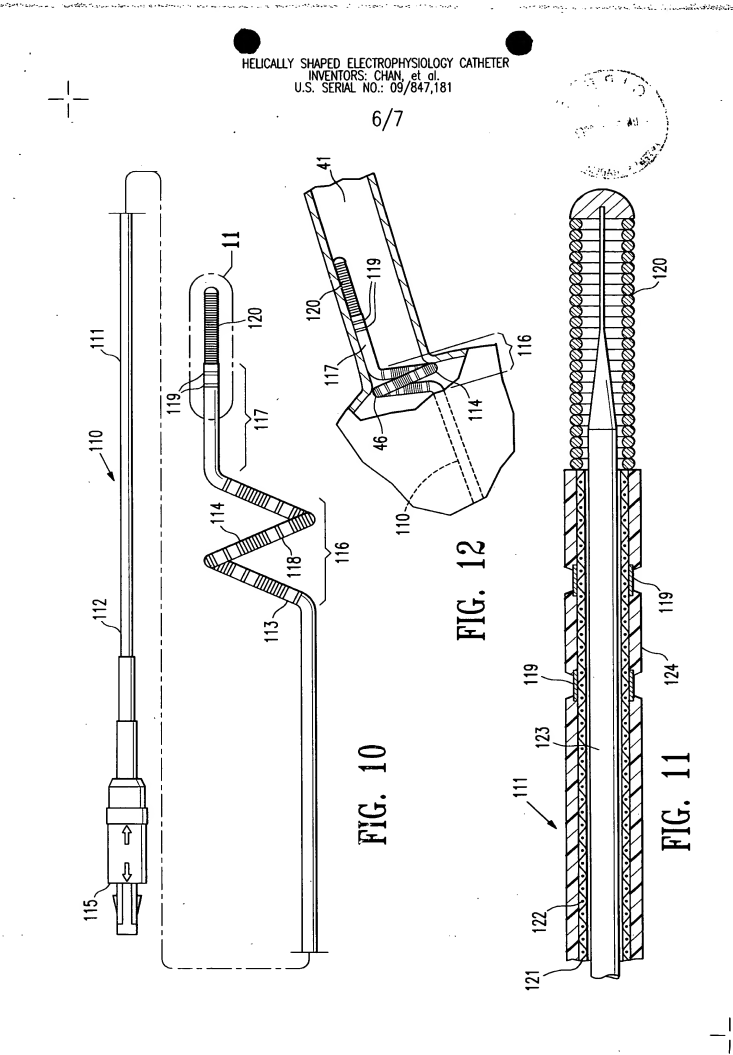
4/7





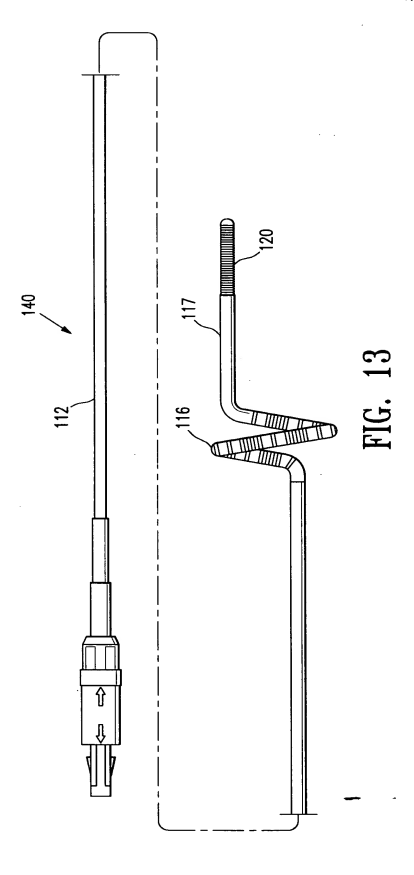


HELICALLY SHAPED ELECTROPHYSIOLOGY CATHETER INVENTORS: CHAN, et al. U.S. SERIAL NO.: 09/847,181 5/7



HELICALLY SHAPED ELECTROPHYSIOLOGY CATHETER INVENTORS: CHAN, et al. U.S. SERIAL NO.: 09/847,181





,